

DEVAL L. PATRICK GOVERNOR TIMOTHY P. MURRAY LIEUTENANT GOVERNOR JUDYANN BIGBY, MD SECRETARY JOHN AUERBACH

COMMISSIONER

# The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
William A. Hinton State Laboratory Institute
305 South Street, Jamaica Plain, MA 02130

05/10/12

Tavares Brewington Assistant United States Attorney

AUSA Brewington,

Enclosed is the information you requested. Included are copies of the following:

- Drug Analysis Laboratory Receipt.
- 2. Control Cards with analytical results for sample #'s and
- 3. Analysis sheets with chemist's hand notations and test results.
- 4. GC/MS and IR analytical data for sample #'s

If you have any questions about these materials, please call me at the number below.

Sincerely,

Kate Corbett Chemist II

Drug Analysis Lab

Jamaica Plain, MA. 02130

(617) 983-6632

#### PLEASE PRINT CLEARLY OR TYPE ALL INFORMATION

# The Commonwealth of Massachusetts

Executive Office of Health and Human Services Department of Public Health

Tel (617) 983-6622 Fax (617) 983-6625 Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

State Laboratory Institute

Police Reference No.:

**Boston Drug Laboratory Boston Hours** 8:00 - 11:002:00-4:00City or Department:

Poll

DRUG RECEIPT

9:00 - 12:00 1:00 - 3:00

**Amherst Hours** 

Defendant(s) Name (last, first, initial):	***************************************		All de la contraction de la co
To be completed by Submitter  Description of Items Submitted		To be completed b Gross Weight	y Lab Personnel Lab Numbe
1) 1 P.B. Rock Sub		43,48a	
			·
	·		
		.	
Received by:		Date:	4-24-12

# PLEASE PRINT CLEARLY OR TYPE ALL INFORMATION

The Commonwealth of Massachusetts
Executive Office of Health and Human Services
Department of Public Health
State Laboratory Institute

**Boston Drug Laboratory** Tel (617) 983-6622 Fax (617) 983-6625

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Amboust House

8:00 – 11:00 <b>DRUG R</b> 2:00 – 4:00	DRUG RECEIPT	
City or Department: FAII Rive	Police Reference No.:	
ame and Rank of Submitting Officer:	Jurbert Pachero	
Defendant(s) Name (last, first, initial):		
To be completed by Submitter	To be completed b	
Description of Items Submitted	Gross Weight	Lab Number
1) 1P-B. Rock sub	23,29g	
Heatsealed + initialea	10	

## PLEASE PRINT CLEARLY OR TYPE ALL INFORMATION

# The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
State Laboratory Institute

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625 Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

**Boston Hours** 

8:00 - 11:00 2:00 - 4:00 DRUG RECEIPT

Amherst Hours 9:00 - 12:00

1:00 - 3:00

City or Department: FAII RIVER	Police Reference No.:	
lame and Rank of Submitting Officer:	Nurbert Pachec	
Defendant(s) Name (last, first, initial):		
To be completed by Submitter	To be completed b Gross Weight	
Description of Items Submitted	Gross Weight	
1) P.A. Rock sur	21,0%	
		M/ 977
Heatsealed + initialea		
$\Delta$		5-2-10
eceived by:	Date:	5-2-10

No.

Date Analyzed: 5|3|12

Subst: SUB

City: Fall River Police Dept.

Officer: Detective N. PACHECO

Def:

Amount:

No. Cont:

Cont: pb

Date Rec'd: 04/24/2012

Gross Wt.:

43.48

No. Analyzed:

Net Weight:

∤ Tests:

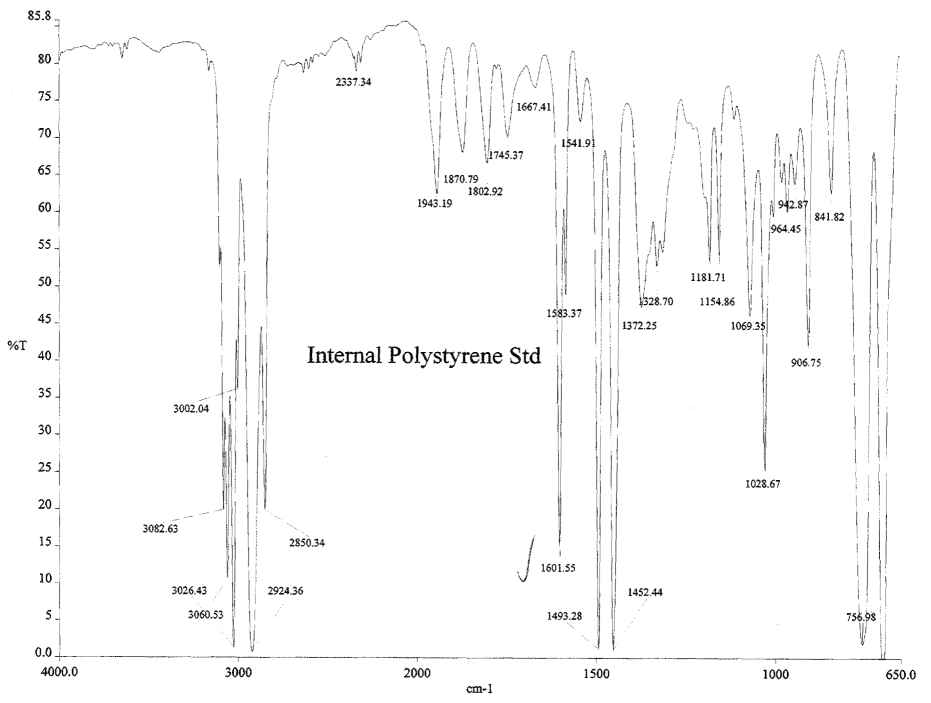
) Findings: 🕠 🔾

Folk\_OIG\_PRR\_066419

Date Analyzed: 5/4/12 City: Fall River Police Dept. Officer: Detective N. PACHECO Def: Amount: Subst: SUB No. Cont: Cont: pb Date Rec'd: 05/02/2012 No. Analyzed: Gross Wt.: 23.29 Net Weight: 2-159 Findings:(\)()( Date Analyzed: 5 City: Fall River Police Dept. Officer: Detective N. PACHECO Def: Amount: Subst: SUB No. Cont: Cont: pb Date Rec'd: 05/02/2012 No. Analyzed: Net Weight: 2-939 Gross Wt.: 21.07

Findings:( '()(

DRUG POWDER ANALYSIS FORM  SAMPLE #AGENCYAGENCYAGENCYAGENCY	Balance VOR  West lev Toted O  SNH 111344227 1  19 109 1000  T. UNV 199999 100.00019  Evidence Wt. OK  Evidence Wt. OK
PHYSICAL DESCRIPTION: SIGNED & Sealed !	4 ASD Gross Wt ( ): 24.9379g
I sealed ph marked wan Containing an off-white	Yellowish Net Wt: 2. 60169  Net Wt: 23. 33649
rock-like Substance	
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
	Microcrystalline Tests  Gold Chloride  TLTA (++)
Spot Tests  Cobalf H + HVC  Thiocyanate H + HVC	Gold Chloride
Spot Tests  Cobalt H + HUL  Thiocyanate H + HUL  Marquis	Gold Chloride TLTA (++) +
Spot Tests  Cobalt 14 4 MVC  Thiocyanate (H) 4 MVC  Marquis  Froehde's	Gold Chloride  TLTA (H)  OTHER TESTS



Unknown: C:\pel\_data\spectra\internal Polystyrene 04-27-12.sp

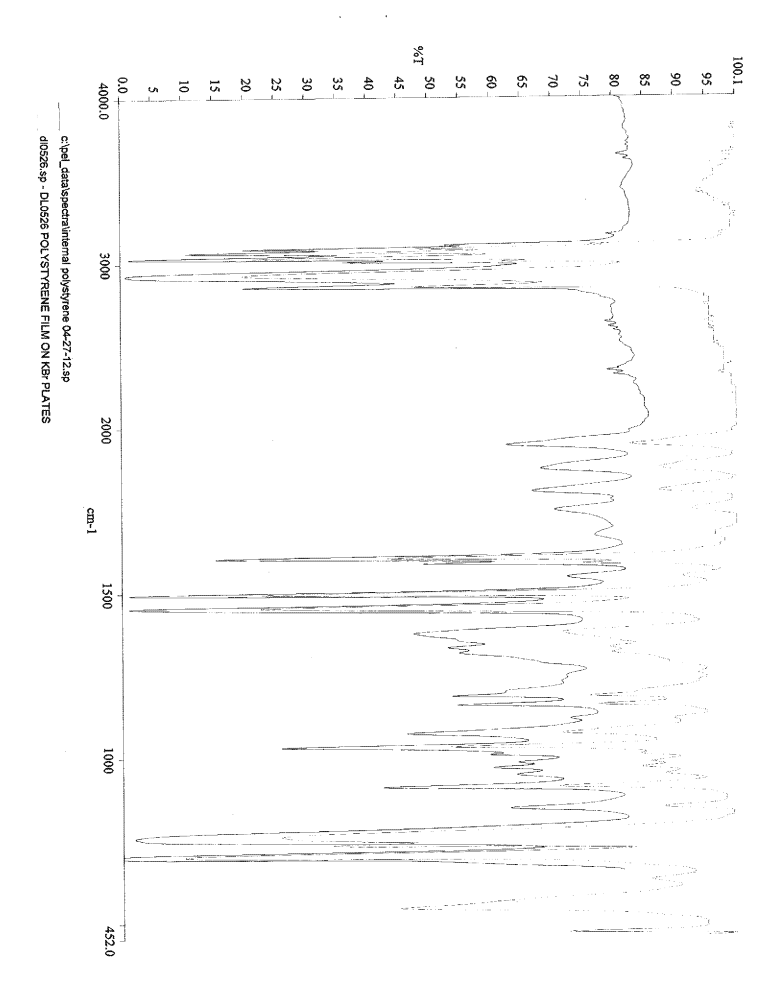
Library: C:\pel\_data\libs\DL.idx

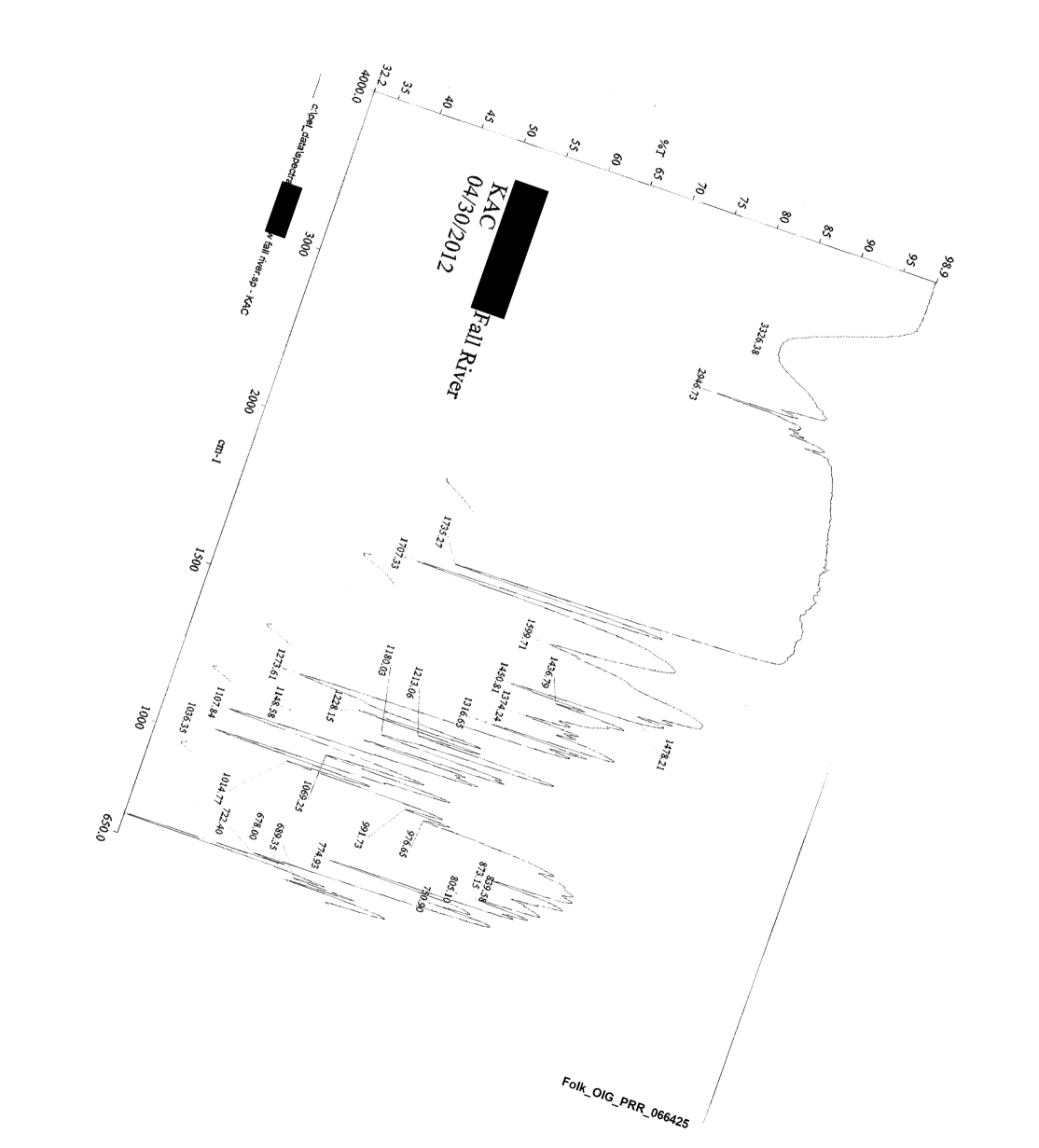
Euclidean Hit List:

0.925 DL0526 POLYSTYRENE FILM ON KBr PLATES 0.651 DL1310 PRENYLAMINE IN KBr-BASIC EXTRACT OF LACTATE SALT 0.581 DL0195 (1-PHENYLCYCLOHEXYL)ETHYLAMINE IN KBr

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:





Unknown: C:\pel\_data\spectra\ Library: C:\pel\_data\libs\DL.idx Fall River.sp

**Euclidean Hit List:** 

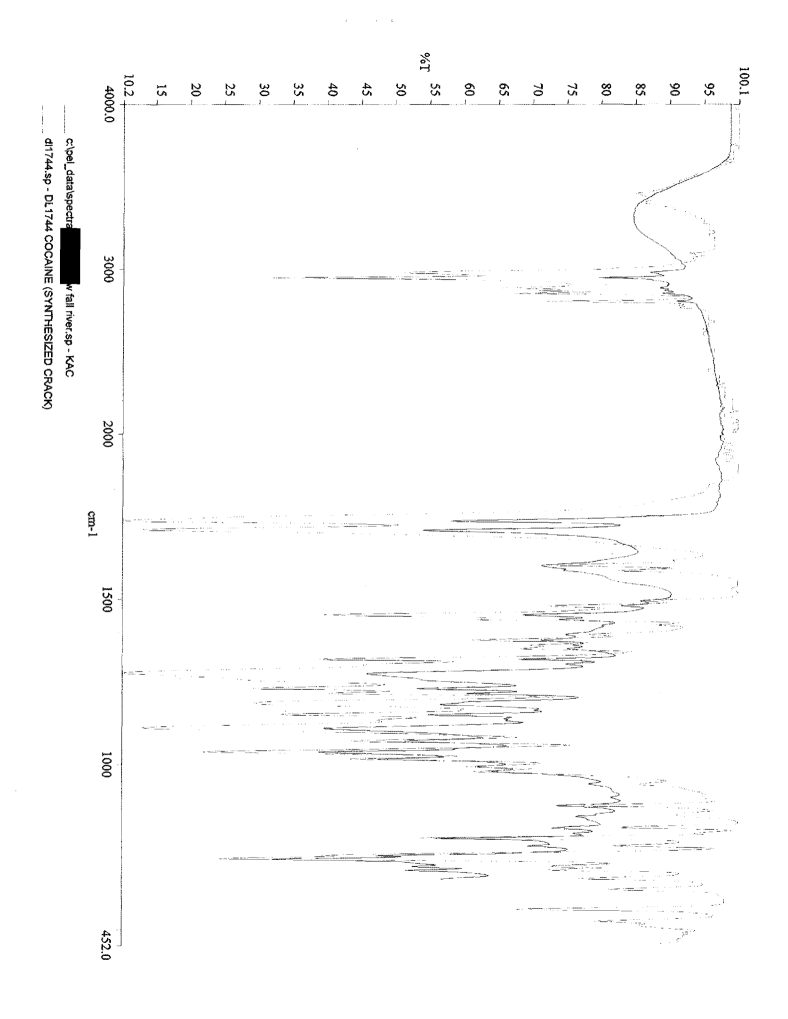
0.821 DL1744 COCAINE (SYNTHESIZED CRACK)

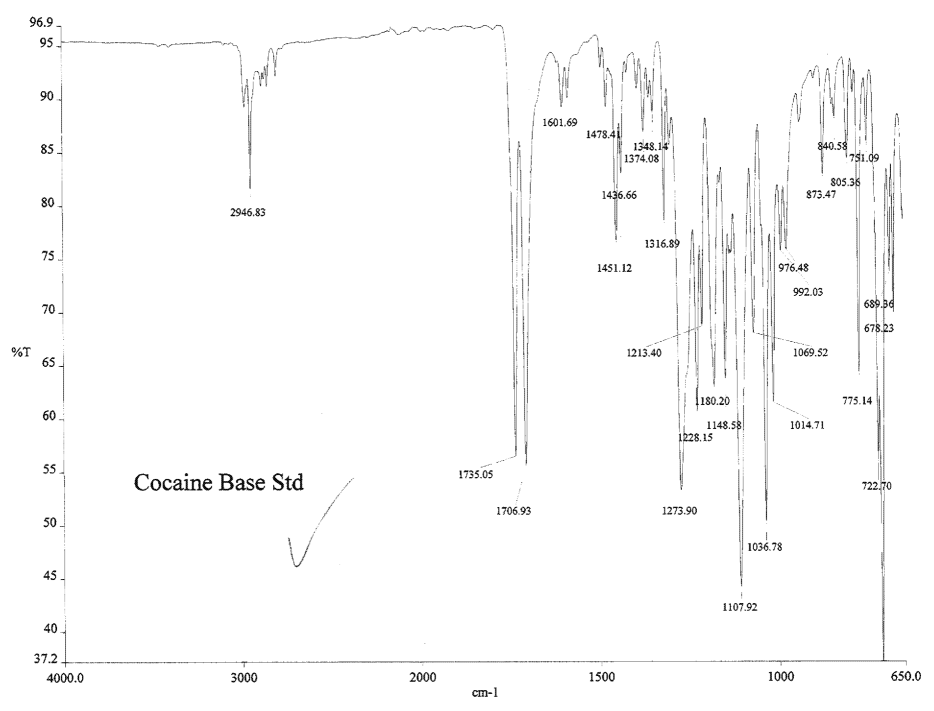
0.780 DL0178 COCAINE IN KBr

0.602 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:





Date: Mon Apr 30 2012

Unknown: C:\pel\_data\spectra\STANDARDS\Cocaine base Std.sp

Library: C:\pel\_data\libs\DL.idx

Euclidean Hit List:

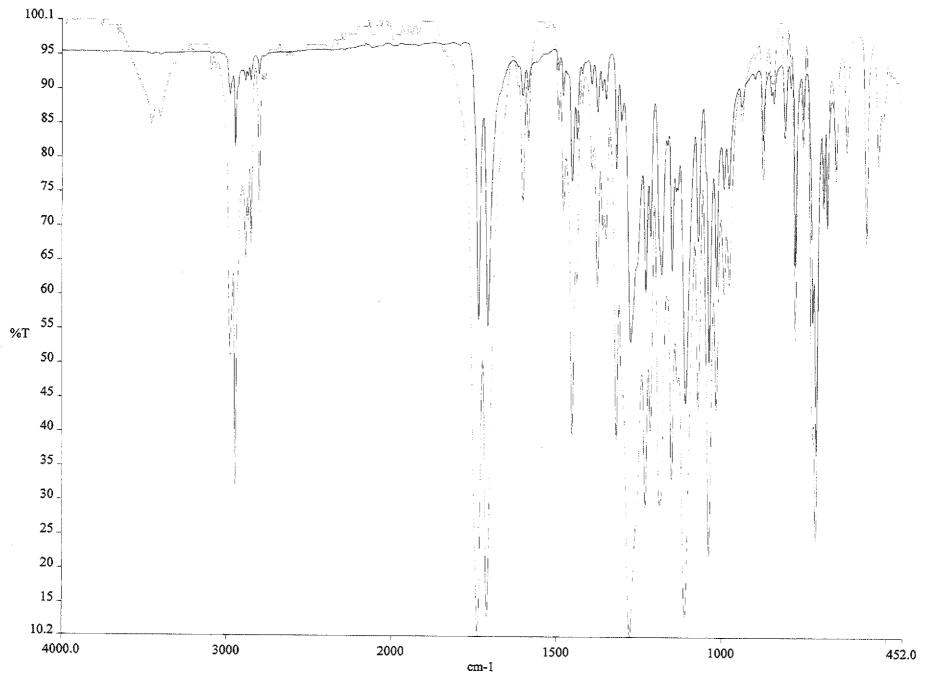
0.860 DL1744 COCAINE (SYNTHESIZED CRACK)

0.825 DL0178 COCAINE IN KBr

0.651 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

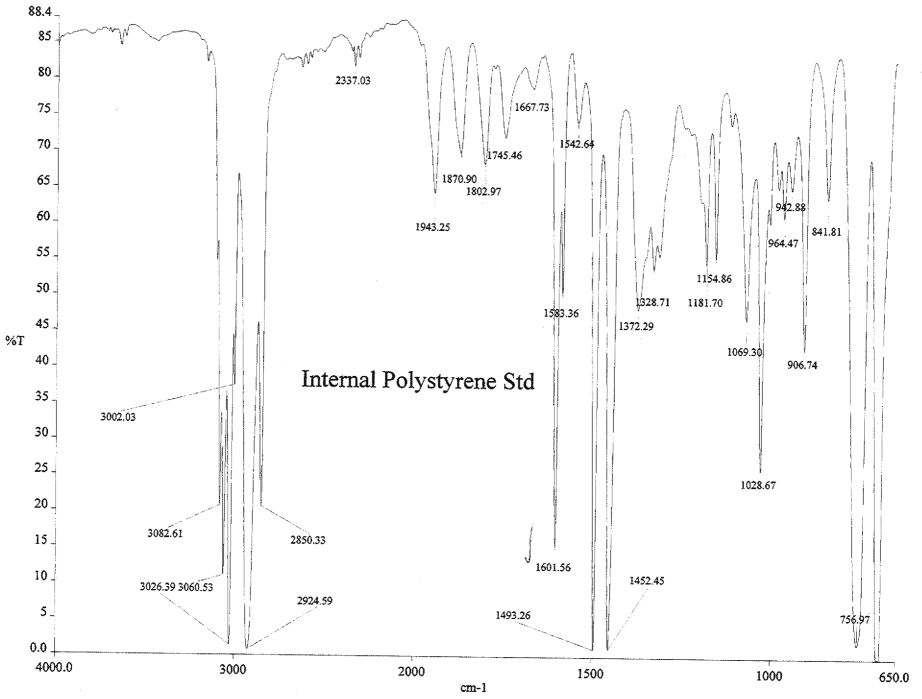
No Blank Regions:



\_ c:\pel\_data\spectra\standards\cocaine base std.sp \_ dl1744.sp - DL1744 COCAINE (SYNTHESIZED CRACK)

# DRUG POWDER ANALYSIS FORM

BAMPLE 1 AGENCY FALL RIVEY ANALYST KAC
No. of samples tested: Evidence Wt
PHYSICAL DESCRIPTION: Scaled 4 initial ed by 7780 Gross Wt ( ): 2.838/9
1 ph (marked yan "X") Gross Wt ():  Pkg. Wt: 0.686669
Containing an Off white Net Wt: 0.686669
Net Wi: 3.13139
Chunky Substance
<u>RELIMINARY TESTS</u> <u>Spot Tests</u> <u>Microcrystalline Tests</u>
Spot Tests  Cobalt 11
Spot Tests  Cobalt
Spot Tests  Cobalt Thiocyanate  Microcrystalline Tests  Gold Chloride  TLTA
Spot Tests  Cobalt
Spot Tests  Cobalt H + H V C  Thiocyanate H + H V C  Marquis TLTA H +  Froehde's OTHER TESTS  Mecke's TRESULTS  GC/MS CONFIRMATORY TEST  OS COLUMN TROUGH



Unknown: C:\pel\_data\spectra\internal Polystyrene 05-01-12.sp

Library: C:\pel\_data\libs\DL.idx

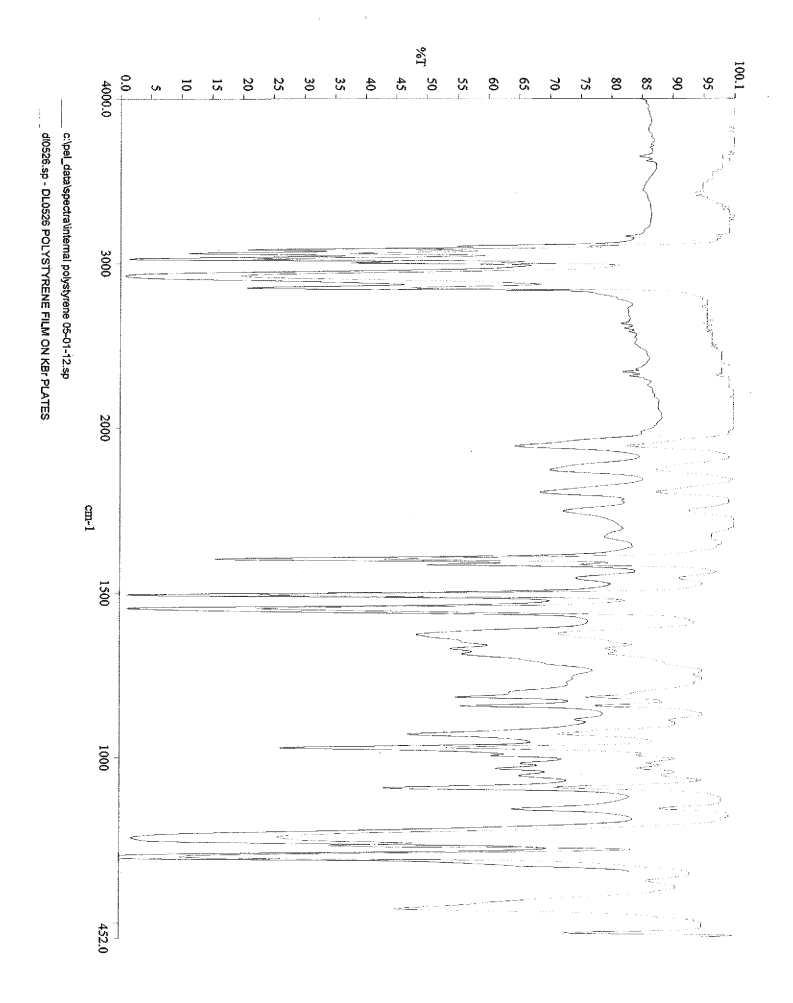
#### Euclidean Hit List:

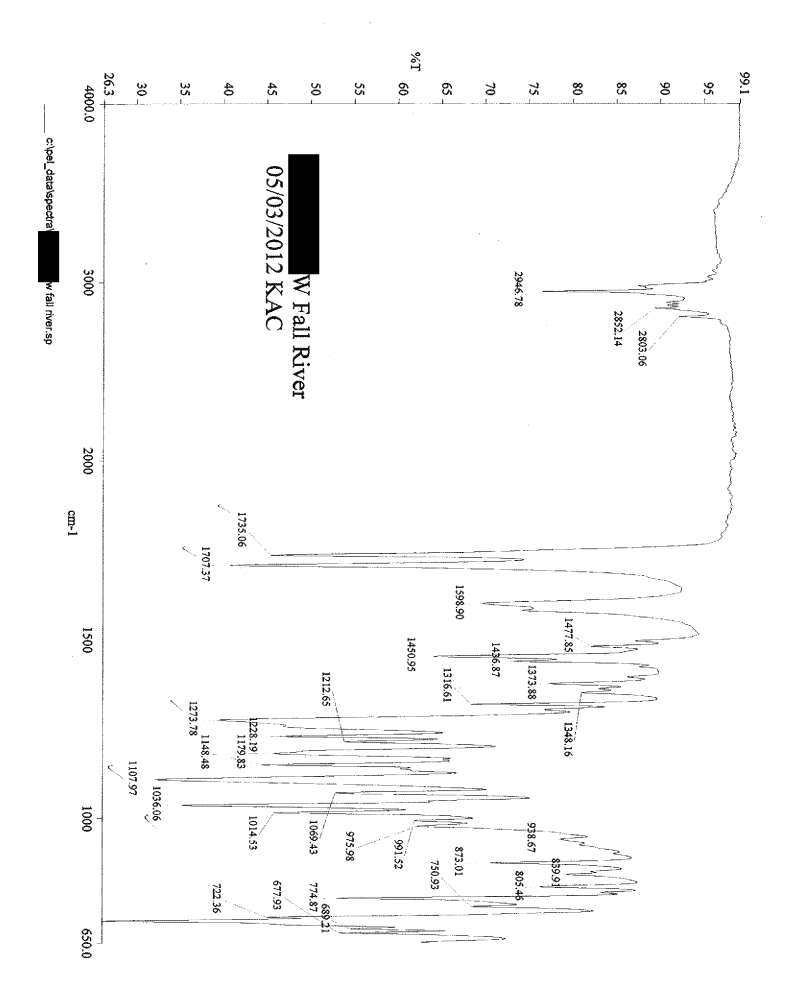
0.925 DL0526 POLYSTYRENE FILM ON KBr PLATES
0.649 DL1310 PRENYLAMINE IN KBr-BASIC EXTRACT OF LACTATE SALT

0.580 DL0195 (1-PHENYLCYCLOHEXYL)ETHYLAMINE IN KBr

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:





Date: Thu May 03 2012

Unknown: C:\pel\_data\spectra

W Fall River.sp

Library: C:\pel\_data\libs\DL.idx

## Euclidean Hit List:

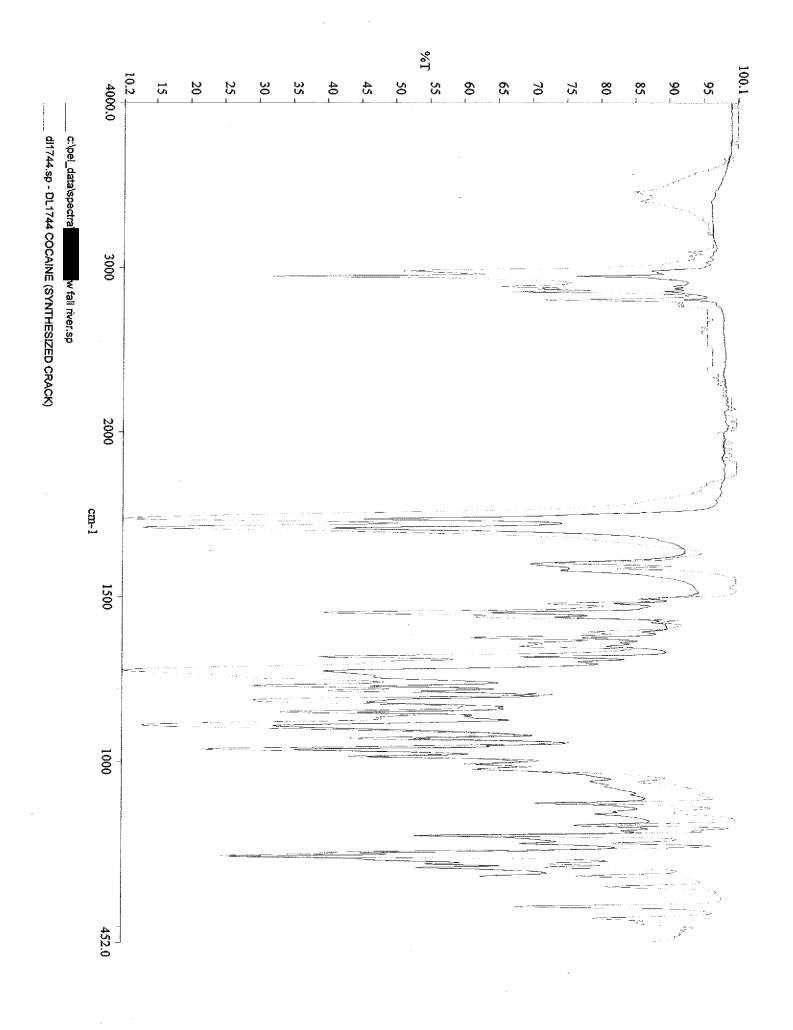
0.856 DL1744 COCAINE (SYNTHESIZED CRACK)

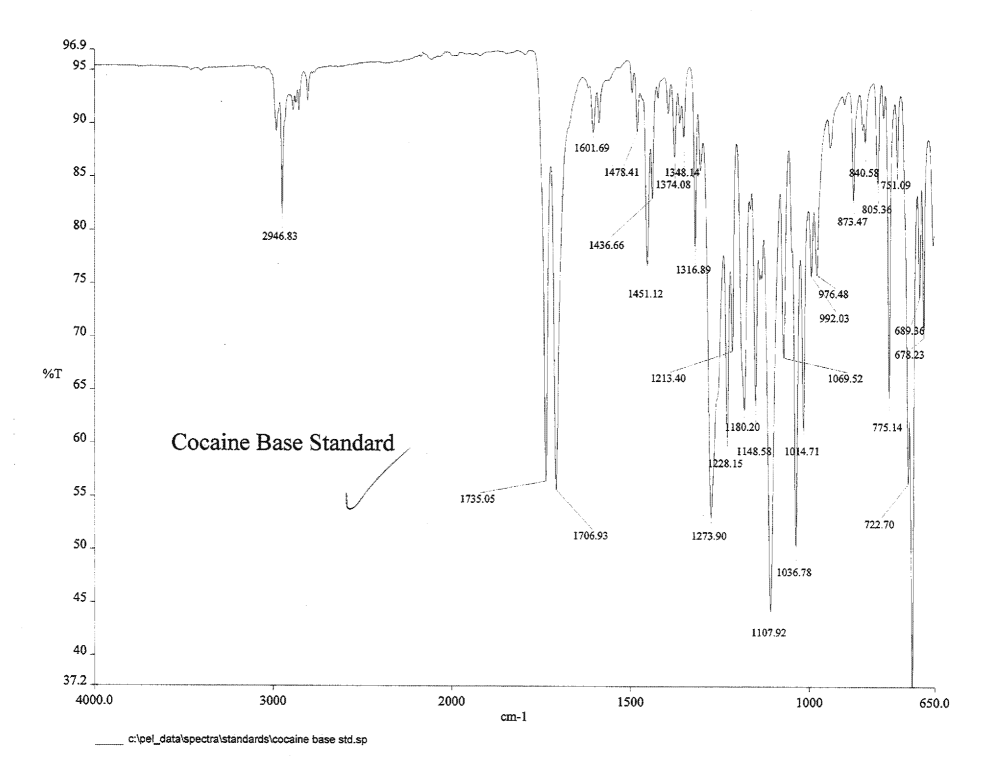
0.824 DL0178 COCAINE IN KBr

0.627 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:





Unknown: C:\pel\_data\spectra\STANDARDS\Cocaine base Std.sp

Library: C:\pel\_data\libs\DL.idx

Euclidean Hit List:

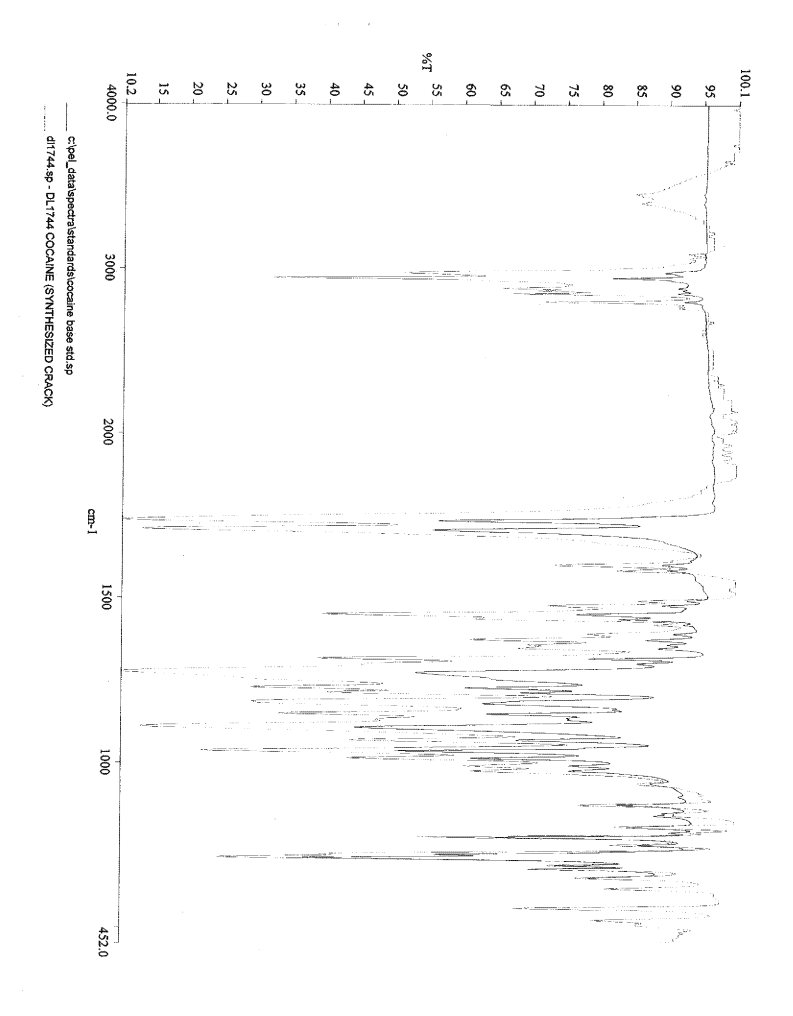
0.860 DL1744 COCAINE (SYNTHESIZED CRACK)

0.825 DL0178 COCAINE IN KBr

0.651 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

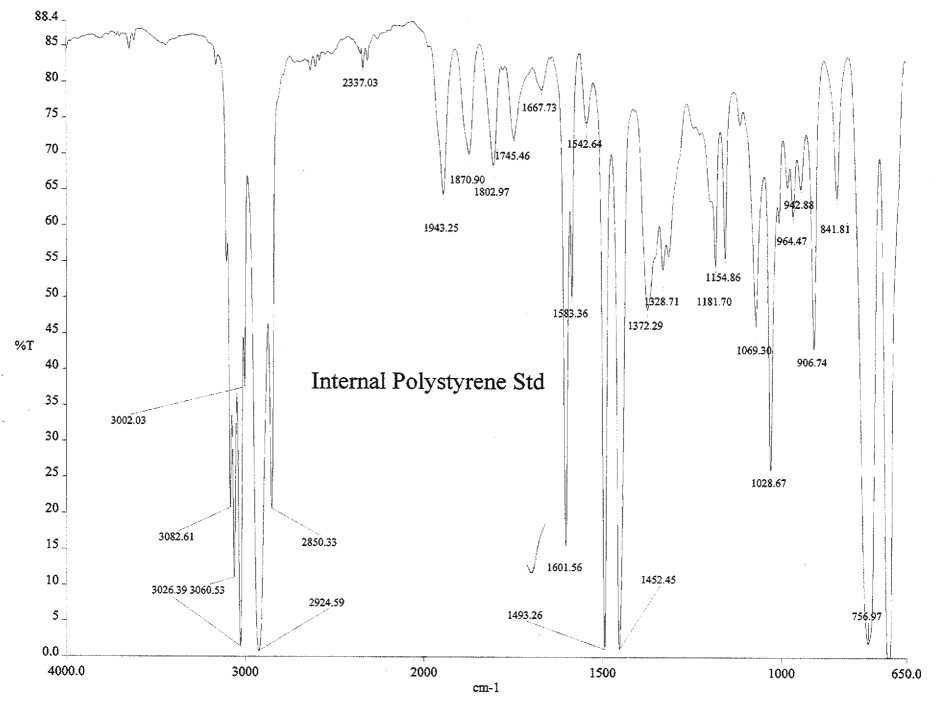
Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:



# DRUG POWDER ANALYSIS FORM

SAMPLE # AGENCY	Fall RIVEY ANALYST KAC
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION: Sealed of ini-	rialed by 450 Gross W1 ( ): 3 58879
physical description: Search (Marked Wan')	Gross Wt ( ):
Containing an off	-White Net Wt: 2-9325/g
Church Str Sance	
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt H + H   H   Thiocyanate H + H   H   H   H   H   H   H   H   H	Gold + Chloride
Marquis	TLTA HT +
Froehde's	612117 OTHER TESTS
Mecke's	IR-(+) for Coaune Base
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS O COUNT	RESULTS COCAINE BASC
DATE 5010	OPERATOR HA
	DATE 5 412



\_\_\_\_ c:\pel\_data\spectra\internal polystyrene 05-01-12.sp

SEARCH REPORT Date: Thu May 03 2012

Unknown: C:\pel\_data\spectra\Internal Polystyrene 05-01-12.sp

Library: C:\pel\_data\libs\DL.idx

Euclidean Hit List:

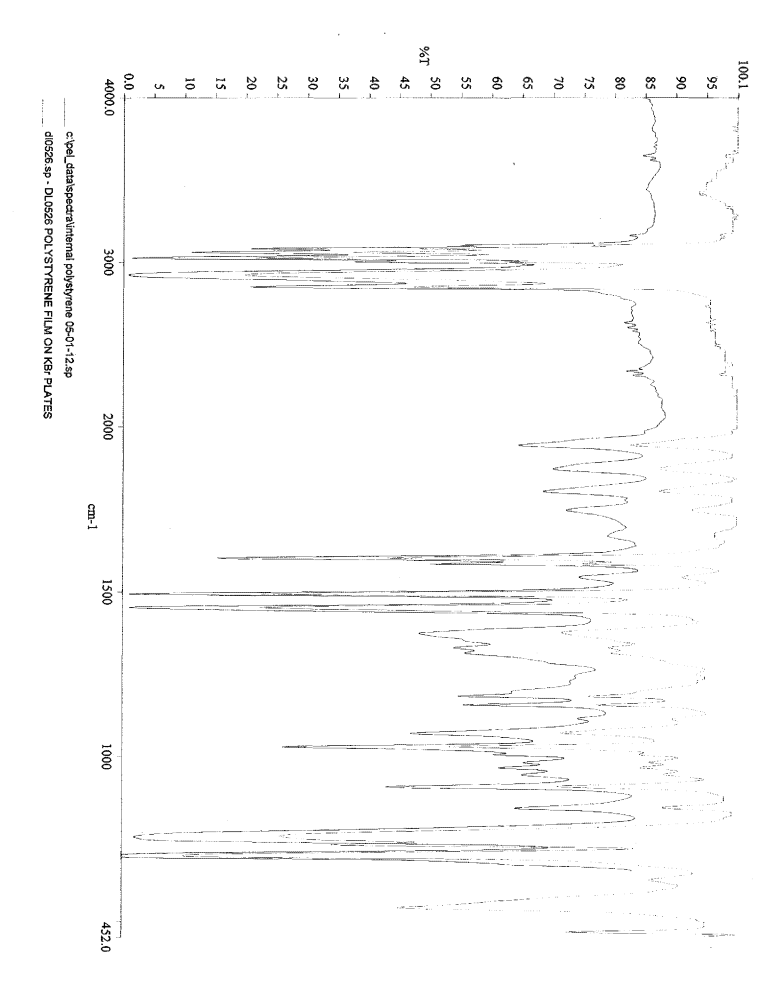
0.925 DL0526 POLYSTYRENE FILM ON KBr PLATES

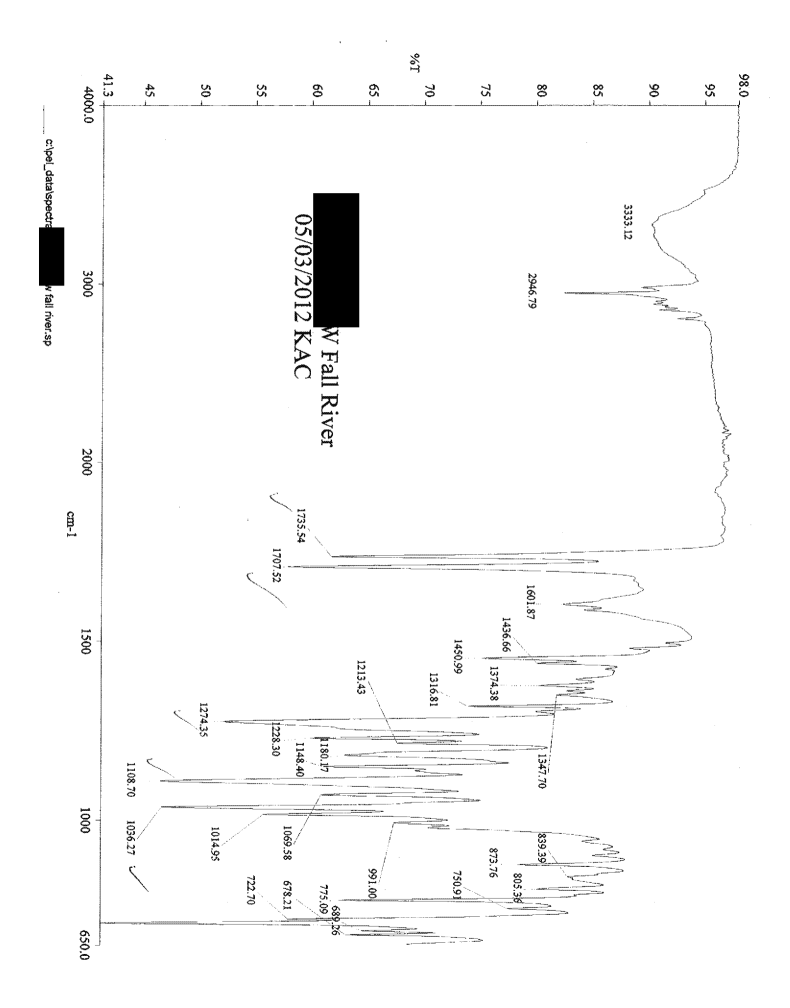
0.649 DL1310 PRENYLAMINE IN KBr-BASIC EXTRACT OF LACTATE SALT

0.580 DL0195 (1-PHENYLCYCLOHEXYL)ETHYLAMINE IN KBr

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:





SEARCH REPORT Date: Thu May 03 2012

Unknown: C:\pel\_data\spectra\ W Fall River.sp

Library: C:\pel\_data\libs\DL.idx

### Euclidean Hit List:

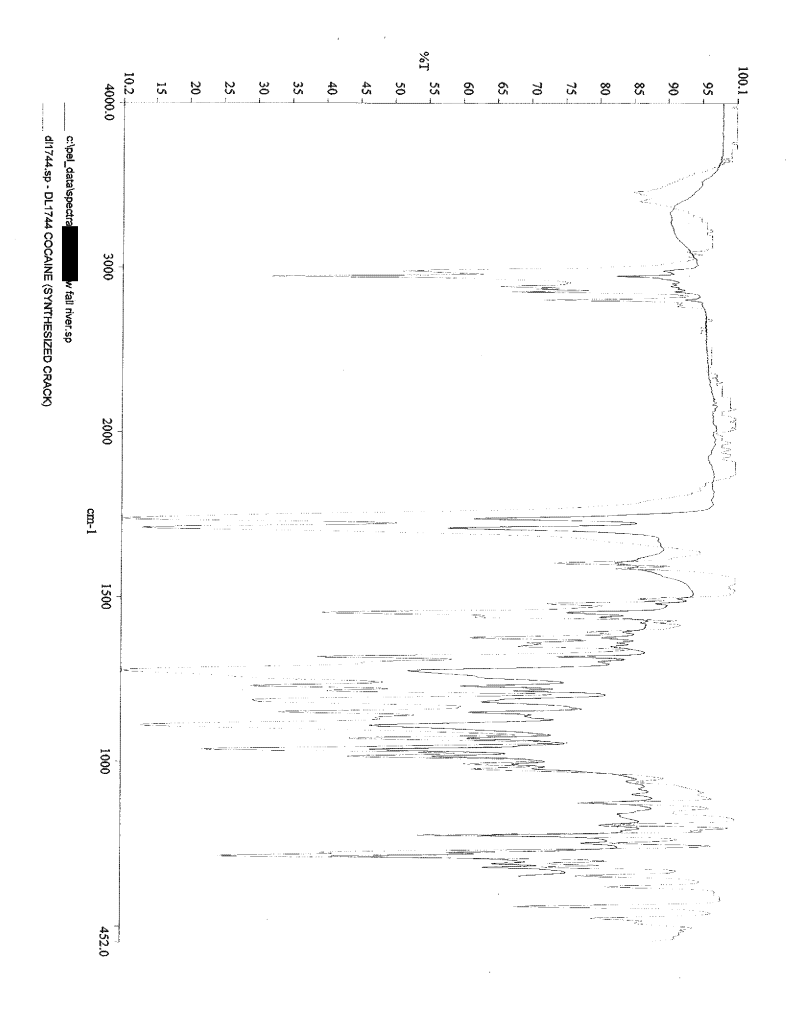
0.867 DL1744 COCAINE (SYNTHESIZED CRACK)

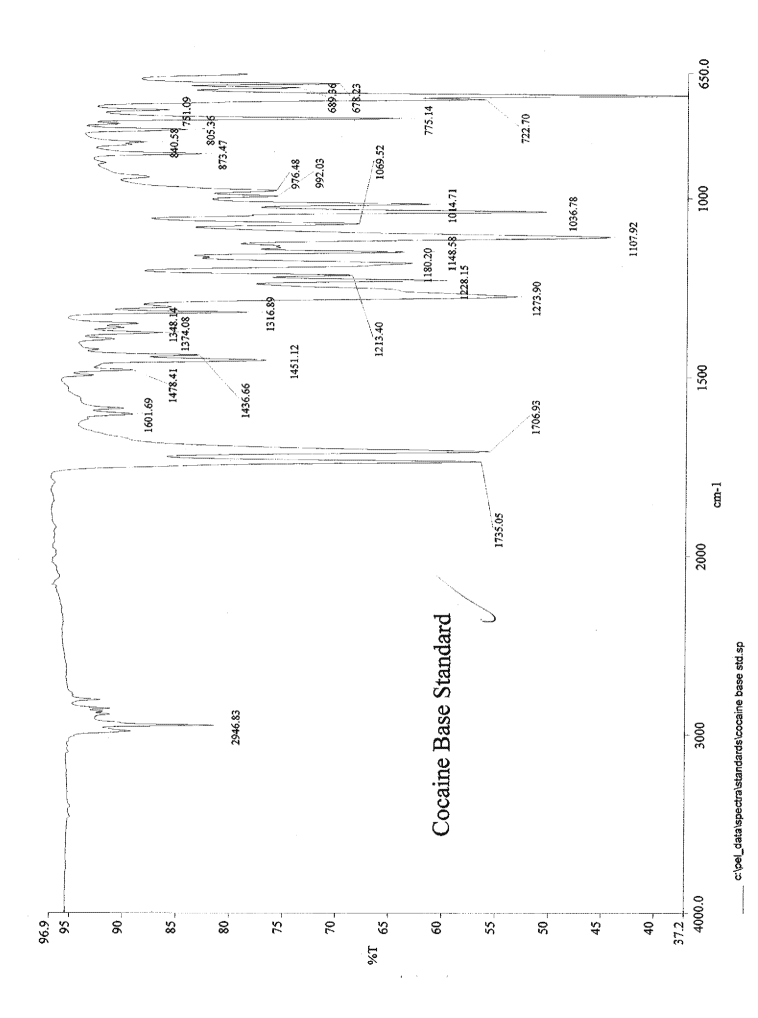
0.840 DL0178 COCAINE IN KBr

0.646 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:





Folk\_OIG\_PRR\_066449

Unknown: C:\pel\_data\spectra\STANDARDS\Cocaine base Std.sp

Library: C:\pel\_data\libs\DL.idx

Euclidean Hit List:

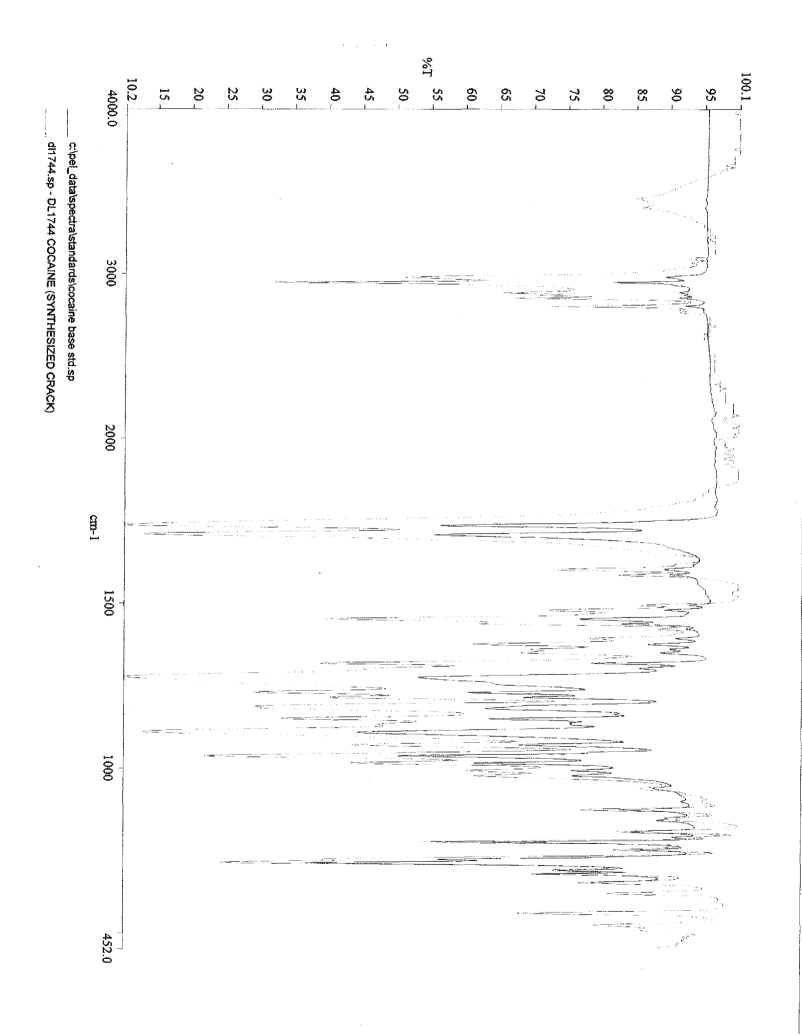
0.860 DL1744 COCAINE (SYNTHESIZED CRACK)

0.825 DL0178 COCAINE IN KBr

0.651 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:



File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05 01 12\826611.d

Operator : KAC

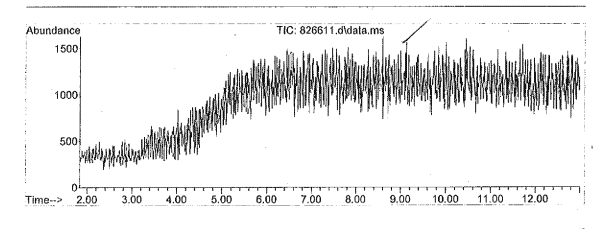
Date Acquired : 1 May 2012 16:45

Sample Name : BLANK

Submitted by

Vial Number : 1

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time

Area

Area

Ratio %

File Name :  $C:\MSDCHEM\1\DATA\SYSTEM6\05_01_12\826612.d$ 

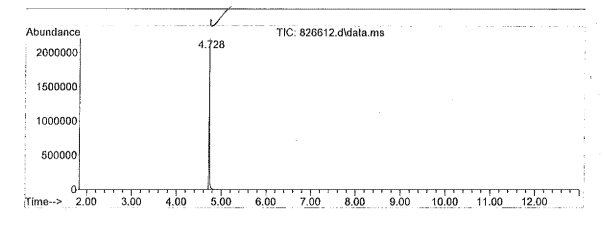
Operator : KAC

Date Acquired : 1 May 2012 17:01

Sample Name : COCAINE STD

Submitted by

Vial Number : 12 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.728	2135536	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05 01 12\826612.d

Operator : KAC

Date Acquired : 1 May 2012 17:01

Sample Name : COCAINE STD

Submitted by

Vial Number : 12 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L

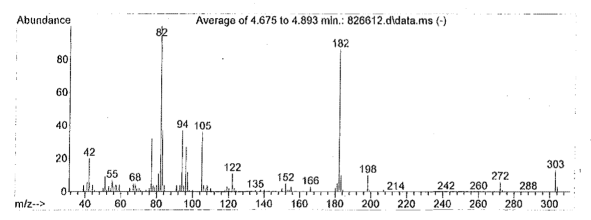
Minimum Quality: 80

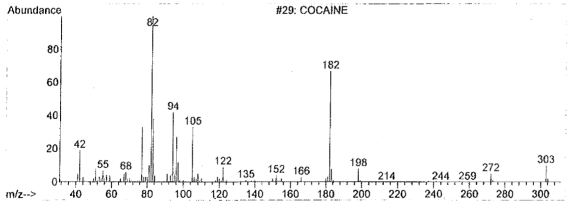
C:\Database\NIST08.L

Minimum Quality: 80

C:\Database\PMW\_TOX2.L

	PK#	RT	Library/ID		CAS#	Qual
_	1	4.73	C:\Database\SLI.L COCAINE		000050-36-2	99
			COCAINE		000050-36-2	99
			COCAINE		000050-36-2	99



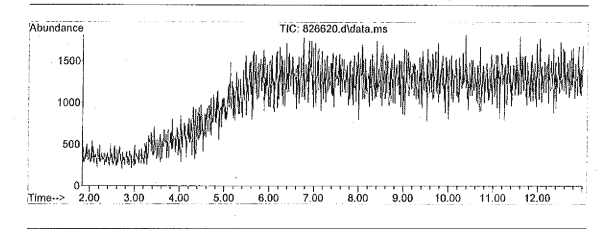


File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05\_01\_12\826620.d

Operator : KAC

Date Acquired : 1 May 2012 19:08

Sample Name : BLANK
Submitted by : KAC
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time

Area

Area %

Ratio %

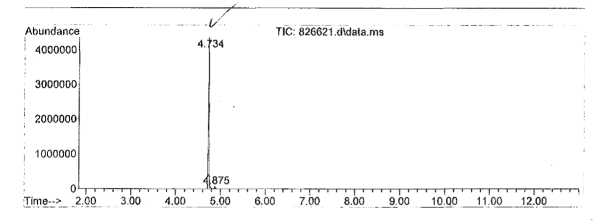
File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05\_01\_12\826621.d

Operator : KAC

Date Acquired : \_ 1 May 2012 19:24

Sample Name : KAC Submitted by : KAC

Vial Number : 21
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.734 4.875	4893564 107662		100.00 2.20

File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05 01 12\826621.d

Operator : KAC

Date Acquired : 1 May 2012 19:24

Sample Name :

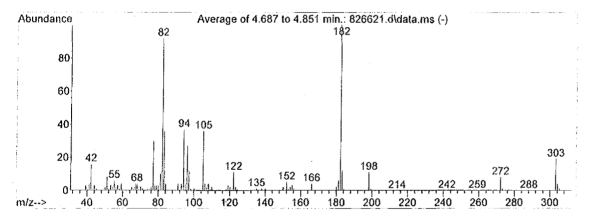
Submitted by : KAC
Vial Number : 21
AcquisitionMeth: DRUGS.M
Integrator : RTE

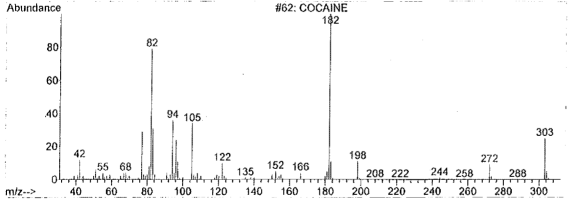
Search Libraries: C:\Database\SLI.L

C:\Database\SLI.L Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Oual 4.73 1 C:\Database\SLI.L COCAINE 000050-36-2 99 COCAINE 000050-36-2 99 COCAINE 000050-36-2 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05 01 12\826621.d

Operator KAC

Date Acquired 1 May 2012 19:24

Sample Name Submitted by

: KAC Vial Number 21 AcquisitionMeth: DRUGS.M : RTE Integrator

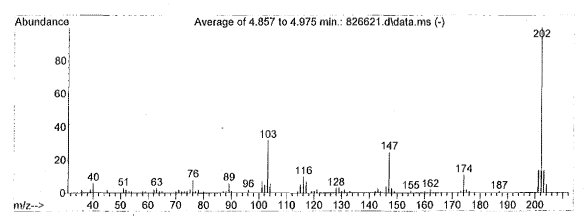
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

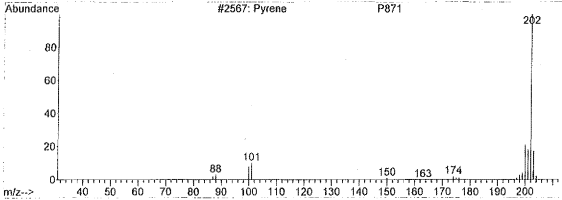
C:\Database\NIST08.L

Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	4.87	C:\Database\PMW_TOX2.L Pyrene Fluoranthene Ethoxyquin	000129-00-0 000206-44-0 000091-53-2	47 38 9



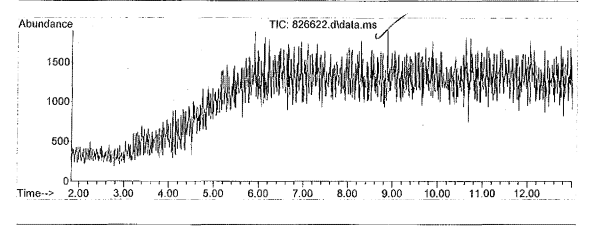


File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05 01 12\826622.d

Operator : KAC

Date Acquired : 1 May 2012 19:40

Sample Name : BLANK
Submitted by : KAC
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time Area Area % Ratio %

File Name : C:\MSDCHE

: C:\MSDCHEM\1\DATA\SYSTEM6\05\_01\_12\826623.d

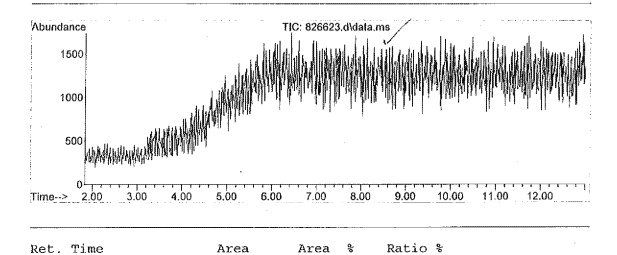
Operator : KAC

Date Acquired : 1 May 2012 19:56

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: DRUGS.M Integrator : RTE



File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05\_01\_12\826624.d

Operator : KAC

Date Acquired 1 May 2012 20:12

Sample Name

COCAINE STD

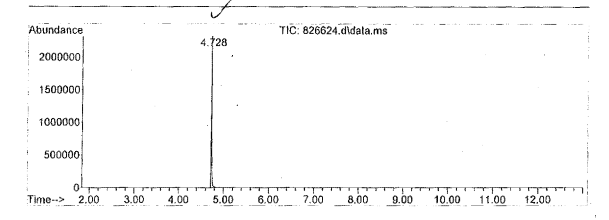
Submitted by

Vial Number AcquisitionMeth: DRUGS.M

12

Integrator

: RTE



Ret. Time	Area	Area %	Ratio %
4.728	2243451	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM6\05\_01\_12\826624.d

Operator : KAC

1 May 2012 20:12

Sample Name : COCAINE STD

Submitted by

Date Acquired

Vial Number 12 AcquisitionMeth: DRUGS.M Integrator RTE

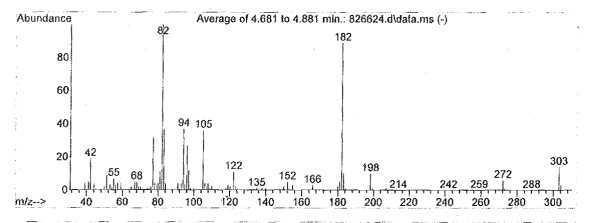
Search Libraries:

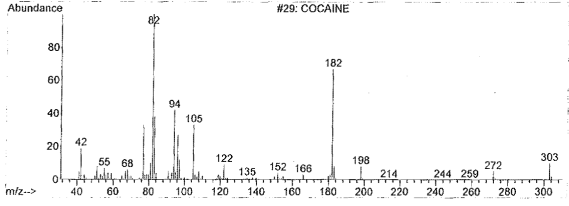
C:\Database\SLI.L

Minimum Quality: 80 C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	4.73	C:\Database\SLI.L COCAINE COCAINE COCAINE	000050-36-2 000050-36-2 000050-36-2	99 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05 03 12\827004.D

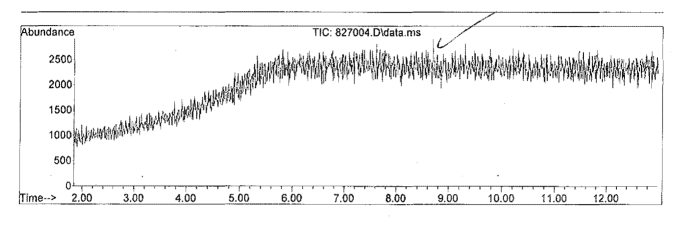
Operator : KAC

Date Acquired : 3 May 2012 15:25

: BLANK Sample Name Submitted by

Vial Number 1 AcquisitionMeth: DRUGS.M

: RTE Integrator



Ret. Time 용 Area Ratio % Area

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827005.D

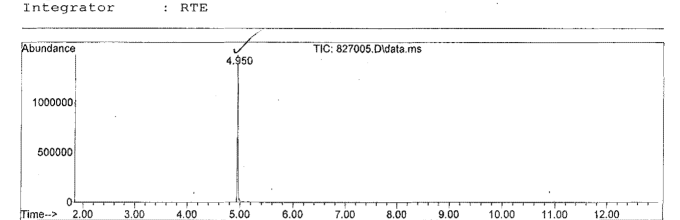
Operator : KAC

Date Acquired : 3 May 2012 15:40

Sample Name : COCAINE STD

Submitted by

Vial Number : 5 AcquisitionMeth: DRUGS.M



Ret. Time	Area	Area %	Ratio %
4.950	1517952	100.00	

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03 12\827005.D

Operator : KAC

Date Acquired : 3 May 2012 15:40

Sample Name : COCAINE STD

Submitted by : Vial Number :

Vial Number : 5 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L

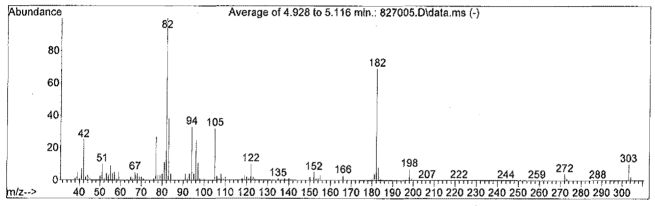
Minimum Quality: 80

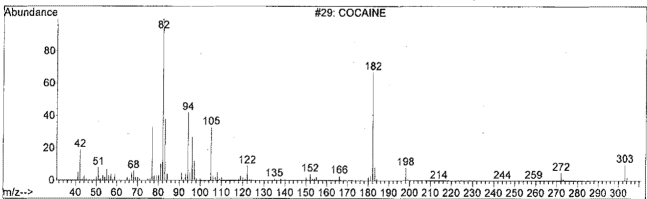
C:\Database\NIST08.L

Minimum Quality: 10

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	4.95	C:\Database\SLI.L COCAINE COCAINE COCAINE	000050-36-2 000050-36-2 000050-36-2	99 99 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827006.D

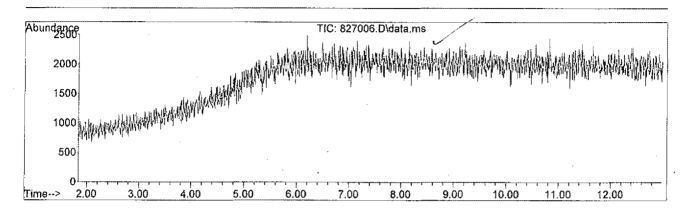
Operator : KAC

Date Acquired : 3 May 2012 15:56

Sample Name : BLANK Submitted by : KAC Vial Number : 1

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time . Area Area % Ratio %

<sup>\*\*\*</sup>NO INTEGRATED PEAKS\*\*\*

File Name C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827007.D

16:11

Operator

KAC

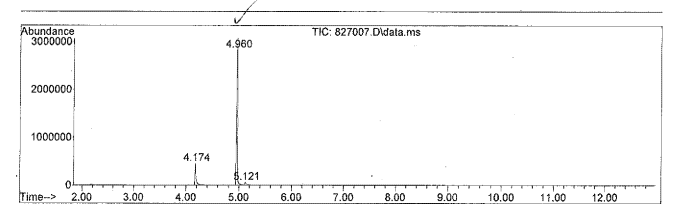
Date Acquired

Sample Name Submitted by

Vial Number AcquisitionMeth: DRUGS.M

Integrator

: RTE



Ret. Time	Area	Area %	Ratio %	
4.174 4.960 5.121		14.51 83.16 2.33	17.45 100.00 2.80	

: C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827007.D File Name

Operator

KAC Date Acquired 3 May 16:11

Sample Name Submitted by

KAC

Vial Number AcquisitionMeth: DRUGS.M

Integrator : RTE

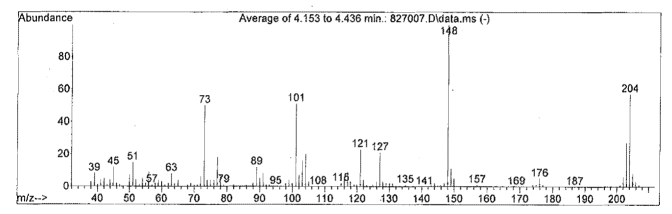
C:\Database\SLI.L Search Libraries: Minimum Quality: 80 Minimum Quality: 10

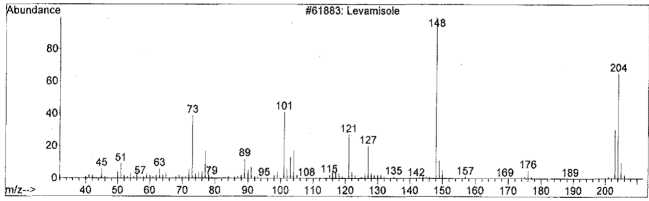
C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Oual

4.17 C:\Database\NIST08.L Levamisole 006649-23-6 99 Levamisole 006649-23-6 98 Imidazo[2,1-b]thiazole, 2,3,5,6-tet 014769-73-4 98





C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827007.D File Name

KAC Operator

Date Acquired 3 May 2012 16:11

Sample Name Submitted by KAC Vial Number

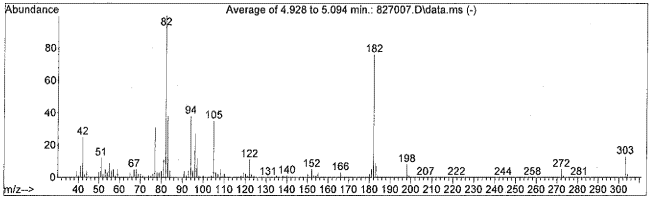
AcquisitionMeth: DRUGS.M Integrator : RTE

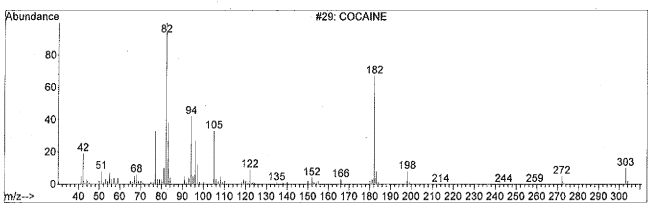
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

		0. 120.00000 121111	2 0 2 1 km 1 km		
PK#	RT	Library/ID		CAS#	Qual
2	4.96	C:\Database\SLI.L COCAINE	./	000050-36-2	99 99
		COCAINE	V		99
	PK# 2		PK# RT Library/ID  2 4.96 C:\Database\SLI.L COCAINE COCAINE	2 4.96 C:\Database\SLI.L COCAINE COCAINE	PK# RT Library/ID CAS#  2 4.96 C:\Database\SLI.L





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05 03 12\827007.D

Operator KAC

Date Acquired 3 May 2012 16:11

Sample Name Submitted by

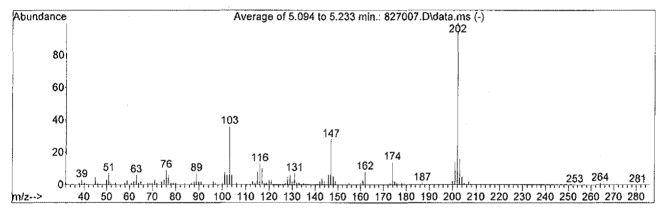
Vial Number AcquisitionMeth: DRUGS.M Integrator : RTE

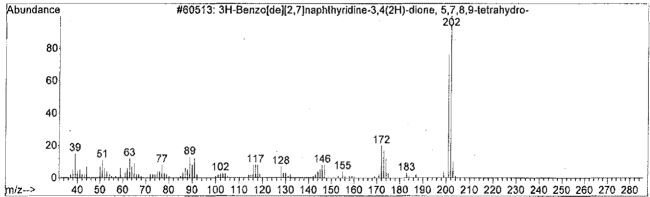
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

_	PK#	RT	Library/ID	CAS#	Qual
	3	5.12	C:\Database\NIST08.L		,
			3H-Benzo[de][2,7]naphthyridine-3,4(	116341-48-1	50
			Benzene, 1,1'-(1,3-butadiyne-1,4-di	000886-66-8	46
			Pyrene	000129-00-0	46





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827008.D

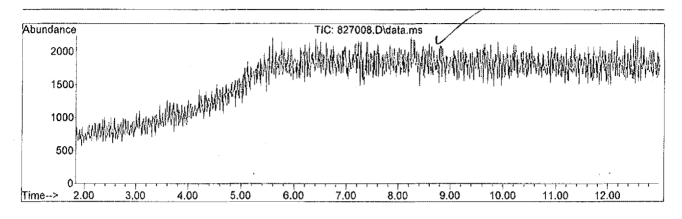
Operator : KAC

Date 'Acquired : 3 May 2012 16:27

Sample Name : BLANK Submitted by : KAC Vial Number : 1

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time Area Area % Ratio %

<sup>\*\*\*</sup>NO INTEGRATED PEAKS\*\*\*

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827009.D

KAC Operator

Date Acquired 3 May 2012 16:42

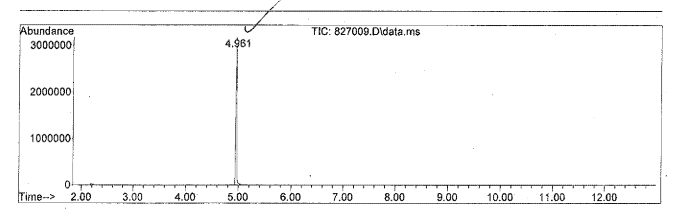
9

Sample Name Submitted by

Vial Number AcquisitionMeth: DRUGS.M

KAC

Integrator : RTE



Ret. Time	Area	Area %	
4.961	4209884		

File Name C:\MSDCHEM\1\DATA\SYSTEM9\05 03 12\827009.D

KAC Operator

Date Acquired 3 May 2012 16:42

Sample Name Submitted by

KAC

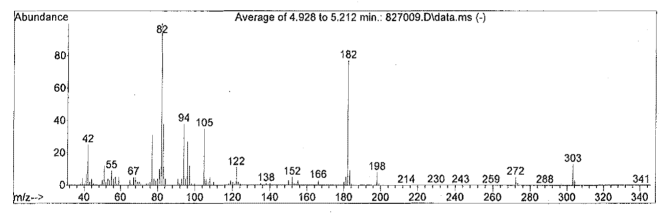
Vial Number 9 AcquisitionMeth: DRUGS.M Integrator : RTE

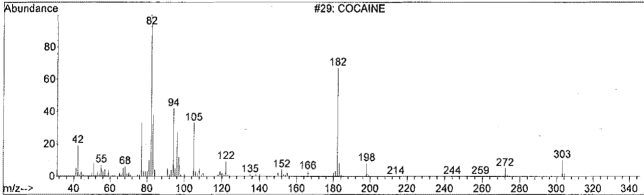
Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID	<del>-</del>	CAS#	Qual
1.	4.96	C:\Database\SLI.L COCAINE COCAINE COCAINE		000050-36-2 000050-36-2 000050-36-2	99 99 99





File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827022.D

Operator : KAC

Date Acquired : 3 May 2012 20:04

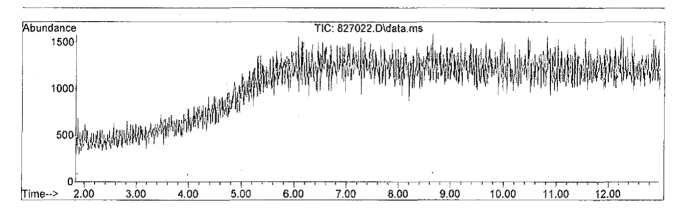
Sample Name : BLANK

Submitted by

Vial Number :

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time

Area

Area

Ratio %

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05\_03\_12\827023.D

Operator : KAC

Date Acquired : 3 May 2012 20:19

Sample Name

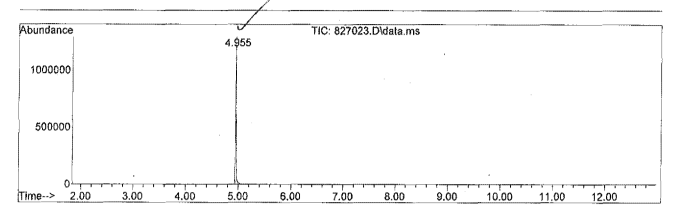
: COCAINE STD

Submitted by Vial Number

5

AcquisitionMeth: DRUGS.M

Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.955	1364547	100.00	100.00

File Name : C:\MSDCHEM\1\DATA\SYSTEM9\05 03 12\827023.D

Operator KAC

Date Acquired 3 May 2012 20:19

Sample Name

Submitted by Vial Number

COCAINE STD

AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	7.1	CAS#	Qual
 1	4.96	C:\Database\SLI.L COCAINE COCAINE COCAINE		000050-36-2 000050-36-2 000050-36-2	99 99 99

